'	
	Search Text
1	6359706.ph.
2	358/%.ccls. and {doubl\$3 near2 resolution)
3	2 and 358/497.ccls.
4	scanner same (greeting adj card)
5	(scanner fax facsimile copier copying reader reading scanning) and ((greeting adj card) with layout)
6	(scanner fax facsimile copier copying reader reading scanning) and ((greeting adj card) with (area region portion))
7	(scanner fax facsimile copier copying reader reading scanning) same (greeting adj card)
8	(scanner same layout same (composite combined)) and (folding folded) and (layout with (region area portion))
9	(scanner same layout same (composite combined)) and (layout with (region area portion))
10	scanner same (layout adj template)
11	scanner same (lay\$5 near5 template)
12	358/497.ccls. and resolution.ab.
13	358/474.ccls. and resolution and slide

١

	Search Text
1	making near5 (greeting adj card)
2	(making near5 (greeting adj card)) same scanner
3	scanner with (greeting adj card)
4	"6044348".PN.
5	"5896403".PN.
6	"5644557".PN.
7	"5483052".PN.
8	"5128528".PN.
9	"5063698".PN.
10	"4791741".PN.
11	"4791741".PN.
12	"4791741".PN.
13	"4570250".PN.
14	"4488679".PN.
15	"3594937".PN.
16	collage same (greeting adj card)

ì

	Search Text	DBs
1	6359706.pn.	USPA T
2	358/\$.ccls. and (doubl\$3 near2 resolution)	USPA T
3	2 and 358/497.ccls.	USPA T
4	scanner same (greeting adj card)	USPA T

US-PAT-NO:

6154295

DOCUMENT-IDENTIFIER:

US 6154295 A

TITLE:

System and method for selecting

photographic images

DATE-ISSUED:

November 28, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Fredlund; John Randall

Rochester

NY

N/A N/A

Patton; David Lynn

Webster NY

N/A N/A

Morton; Roger R. A.

Penfield

NY

N/A N/A

Paciocco; Steven Bruce

Lima

NY

N/A N/A

US-CL-CURRENT:

358/487, 358/403 , 358/506

ABSTRACT:

A method for remotely selecting and ordering photographic prints, includes

the steps of: sending a photographic film bearing a plurality of latent images

to a photofinisher; developing the photographic film to produce visible images

and scanning the visible images to create a digital image file at the $\ensuremath{\mathsf{photo}}$

finisher; producing an index print having a plurality of images from the

photographic film along with an index number associated with each image and an

order number; sending the index print to a customer; selecting images for which

prints are desired from the index print; ordering photographic prints via

telephone from the customer's home to the photofinisher, specifying the order

number and the index numbers associated with the images for which prints are

US-PAT-NO:

6353487

DOCUMENT-IDENTIFIER:

US 6353487 B1

TITLE:

System and method for selecting

photographic images

using index prints

DATE-ISSUED:

March 5, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

N/A

Fredlund; John Randall

Rochester

NY

N/A

Patton; David Lynn

Webster

NY

NT / N NT

N/A N/A

Penfield

NY

Morton; Roger R. A. N/A N/A

Paciocco; Steven Bruce

Lima

NY

N/A N/A

US-CL-CURRENT:

358/487, 358/401 , 358/403 , 358/501 ,

358/506

ABSTRACT:

A method for remotely selecting and ordering photographic prints, includes the steps of: sending a photographic film bearing a plurality of latent images to a photofinisher; developing the photographic film to produce visible images and scanning the visible images to create a digital image file at the photo finisher; producing an index print having a plurality of images from the photographic film along with an index number associated with each image and an order number; sending the index print to a customer; selecting images for which prints are desired from the index print; ordering photographic prints via telephone from the customer's home to the photofinisher, specifying the order

number and the index numbers associated with the images for which prints are desired; and making photographic prints of the selected images at the photofinisher and sending the photographic prints to the customer.

11 Claims, 6 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 4

----- KWIC -----

Detailed Description Text - DETX (9):

Services which may be ordered include requesting a Photo CD.TM. from the

digital image file whose images appear on the index print. Digital

enlargements may be made from selected digital image files whose images appear

on the index print. Digital prints, enlargements, and other image bearing

items made from selected digital image files may be sent directly to the

customer or to any person designated by the customer.

Digital greeting cards

or business cards may be made from selected digital negatives. Other products

and services such as images inserted in pre-prepared templates, printed album

pages, collages, recorded voice messages, etc. can be offered. Additionally,

for a nominal fee, the customer can extend the length of time their digital negatives are stored.

Claims Text - CLTX (11):

3. The method for remotely selecting and ordering photographic prints claimed in claim 1, further comprising providing other image related services selected from the group of greeting cards, business cards, image bearing

articles, printed album pages, collages, a Photo CD.TM. along with the photographic prints.

desired; and making photographic prints of the selected images at the photofinisher and sending the photographic prints to the customer.

10 Claims, 2 Drawing figures

Exemplary Claim Number:

Number of Drawing Sheets: 4

----- KWIC -----

Detailed Description Text - DETX (9):

Services which may be ordered include requesting a Photo CD.TM. from the

digital image file whose images appear on the index print. Digital

enlargements may be made from selected digital image files whose images appear

on the index print. Digital prints, enlargements, and other image bearing

items made from selected digital image files may be sent directly to the

customer or to any person designated by the customer.

Digital greeting cards

or business cards may be made from selected digital negatives. Other products

and services such as images inserted in pre-prepared templates, printed album

pages, collages, recorded voice messages, etc. can be offered. Additionally,

for a nominal fee, the customer can extend the length of time their digital negatives are stored.

Claims Text - CLTX (17):

6. The method for remotely selecting and ordering photographic prints claimed in claim 1, further comprising providing other image related services selected from the group of greeting cards, business cards, image bearing articles, printed album pages, collages, a Photo CD.TM. along with the

photographic prints.

and re-linking. By replacing the reference to the selected library with a reference to a second selected table, a second selected library links to the application. A data record associated with the selected library enables additional functionality of the selected library.

48 Claims, 18 Drawing figures

£.

Exemplary Claim Number: 1

Number of Drawing Sheets: 18

----- KWIC -----

Detailed Description Text - DETX (168):

The application used in this example is a version of an existing $\ensuremath{\mathsf{COM}}$

application, Microsoft Corporation's Microsoft Picture It!.RTM.. Picture

It!.RTM. is a consumer application for manipulating digitized photographs.

Taking input from high-resolution, color-rich sources such as scanners and

digital cameras, Picture It!.RTM. produces output such as greeting cards.

collages, or publications. Picture It!.RTM. provides tools to select a subset

of an image, apply a set of transforms to the subset, and insert the

transformed subset into another image. The original Picture It!.RTM.

application is entirely designed to run on a single computer. It provides no

explicit support for-distribution. Picture It!.RTM. is composed of

approximately 112 COM component classes in 1.8 million lines of C++ source code.

US-PAT-NO: 6499137

DOCUMENT-IDENTIFIER: US 6499137 B1

TITLE: Reversible load-time dynamic linking

DATE-ISSUED: December 24, 2002

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Hunt; Galen C. Bellevue WA

N/A N/A

US-CL-CURRENT: 717/164, 717/177

ABSTRACT:

أباسا

A library links to a compiled application using the following variation of

load-time dynamic linking. At some point prior to linking, a user selects a

library for linking to the compiled application. An association is made

between the selected library and any external libraries referenced within the

compiled application. For example, if the application is in Common Object File

format, a new import table lists the selected library and the external

libraries of the original import table. At link time, the selected library and

the external libraries link to the compiled application.

At load time, the

application, selected library, and any external libraries load. When the

selected library loads first, a function in the selected library performs

operations before the application or external libraries load. A pointer

references the list of libraries to be linked to the compiled application. The

initial state of this pointer is archived. The linking process becomes

reversible by restoring the initial state of the pointer